

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Fri, 14 Oct 2005, 5:37:42 PM EST

Edit an existing query or compose a new query in the

Search Query Display.

Select a search number (#) to:

• Add a query to the Search

- Query Display

 Combine search queries
- using AND, OR, or NOT

 Delete a search
- Delete a search
- Run a search

Search Query Display

wser)) <AND> ((in-line<and>(editing<and>web<and>document))<and>(editing<and>

Run Search Reset

Recent Search Queries

- #1 ((inline<and>editing)<in>metadata)
- #2 (inline documentation<in>de)
- #3 ((in-line<and>editing<and>~~web document~~)<in>metadata)
- #4 in-line<and>editing
- #5 (in-line<and>editing)<and>(web<and>document)
- #6 ((in-line<and>editing)<and>(web<and>document))
 browser"><and>browser
- #7 (((in-line<and>editing)<and>(web<and>document))
 <and>browser)<and>(text<and>editing)
- #8 (((((in-line<and>editing)<and>(web<and>document))
 <and>browser)<and>(text<and>editing))<and>tags
- #9 ((editing<and>~~web site~~)<in>metadata)
- #10 ((editing<and>~~web site~~)<in>metadata)
- #11 ((((in-line<and>editing)<and>(web<and>document))
 <and>browser)<and>(in-line<and>editing))
- #12 in-line<and>(editing<and>web<and>document)
- #13 (in-line<and>(editing<and>web<and>document))<and>(editing<and>browser)

Clear Session History

Inspec

Help Contact Us Privacy & S

© Copyright 2005 IEEE -



Subscribe (Full Service) Register (Limited Service, Free) Login

inline editing +editing web -document +editing browser +in-lin



earch within Results: 6 found		
inline editing +editing web -document +editing browser +in-line +wed document +html code	<u>Clear result set</u>	
, 2002		6,399
esired Results: ust have all of the words or phrases	Name or Affiliation: Authored	O none
ust have any of the words or phrases	Edited by: all O any	Onone
ust have none of the words or phrases	Reviewed 💌 by: 📵 all O any	O none
nly search in:*	A second second second second second	830

ISBN / ISSN: Exact O Expand	DOI: ⊚ Exact O Expand				
		17-3			
Published:	Conference Proceeding:	***************************************			
By: all O any O none	Sponsored By:	***************************************			
In:	Conference Location:	i e			
Since: Month Year Year	Conference Year:				
Before: Month Year Year					
As: Any type of publication					

Classification: (CCS) Primary Only Classified as: @ all O any O none

Results must have accessible:

□ Full Text □ Abstract □ Review

http://portal.acm.org/advsearch.cfm?coll=ACM&dl=ACM&query=inline%20editing...

10/14/05

Page 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Results (page 1): inline editing +editing web -document +editing browser +in-lin... Page 1 of 5



expanded form

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library O The Guide inline editing +editing web -document +editing browser +in-lin



Found 60 of 60

Terms used

bν

Display

results

THE ACM DIGITAL LIBRAR

Feedback Report a problem Satisfaction survey

inline editing editing web document editing browser in line wed document Sort results relevance

Save results to a Binder Search Tips

Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 60

Result page: 1 2 3 4

Relevance scale 🗆 🖵 📟 📟

1 Feasibility of a serverless distributed file system deployed on an existing set of desktop William J. Bolosky, John R. Douceur, David Ely, Marvin Theimer June 2000 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the

2000 ACM SIGMETRICS international conference on Measurement and modeling of computer systems. Volume 28 Issue 1

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(946.00 KB) terms

We consider an architecture for a serverless distributed file system that does not assume mutual trust among the client computers. The system provides security, availability, and reliability by distributing multiple encrypted replicas of each file among the client machines. To assess the feasibility of deploying this system on an existing desktop infrastructure, we measure and analyze a large set of client machines in a commercial environment. In particular, we measure and report results on ...

Keywords: analytical modeling, availability, feasibility analysis, personal computer usage data, reliability, security, serverless distributed file system architecture, trust, workload characterization

Experimentation with bounded buffer synchronization Steven Robbins

March 2000 ACM SIGCSE Bulletin, Proceedings of the thirty-first SIGCSE technical symposium on Computer science education, Volume 32 Issue 1

Additional Information: full citation, abstract, references, citings, index Full text available: Tpdf(774.78 KB) terms

Undergraduates are usually introduced to synchronization in operating systems through a discussion of classical problems such as reader-writer or producers-consumers. The traditional approach to teaching these topics is not effective in conveying to students how programs with incorrect synchronization actually behave. This paper introduces a simple probabilistic model for synchronization failure and shows how students can empirically study these issues. These activities are supported by a s ...

3 Comparative <u>logical and physical modeling in two OODBMSs</u> Nancy K. Wiegand, Teresa M. Adams

September 1994 ACM SIGAPP Applied Computing Review, Volume 2 Issue 2

Full text available: Topological pdf(553.69 KB) Additional Information: full citation, abstract, index terms An application developer's perspective is used to compare modeling and storage in two

http://portal.acm.org/results.cfm?CFID=57492891&CFTOKEN=18119293&adv=1&... 10/14/05

Results (page 1): inline editing +editing web -document +editing browser +in-lin... Page 2 of 5

Object-Oriented Database Management Systems (OODBMSs): ODE (Object Database and Environment) and ObjectStore. Although both systems are based on the object-oriented language C++, differences exist in their OODBMS designs. Comparing the differences between these two systems provides insight into other possible designs or combinations of features that could be possible in an OODBMS. As part of this discussion, in ...

	Keywords : application development, database management systems, logical database design, object-oriented database management systems, physical database design	
4	Claris Organizer's expanding contact card D. Philip Haine March 1997 Proceedings of the SIGCHI conference on Human factors in computing systems	
	Full text available: Ppdf(1.24 MB) Additional Information: full citation, index terms	
	Keywords: PIMs, contact card, dense input area, expanding sections	
5	Some uses of { and } Roger Hul January 1987 ACM SIGAPL APL Quote Quad , Proceedings of the international conference on APL: APL in transition, Volume 17 Issue 4	
	Full text available: pdf(827,29 KB) Additional Information: full citation, abstract, references, citings, index terms	
	We believe that the design of APL was also affected in important respects by a number of procedures and circumstances. Firstly, from its inception APL has been developed by using it in a succession of areas. This emphasis on application clearly favors practicality and simplicity. The treatment of many different areas fostered generalization — Falkoff and Iverson, "The Design of APL"	
6	Making B+- trees cache conscious in main memory	3000
	Jun Rao, Kenneth A. Ross May 2000 ACM SIGMOD Record , Proceedings of the 2000 ACM SIGMOD international conference on Management of data, Volume 29 Issue 2	
	Full text available: pdf(406.75 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Previous research has shown that cache behavior is important for main memory index structures. Cache conscious index structures such as Cache Sensitive Search Trees (CSS-Trees) perform lookups much faster than binary search and T-Trees. However, CSS-Trees are designed for decision support workloads with relatively static data. Although B+-Trees are more cache conscious than binary search and T-Trees, their utilization of a cache line is low since half of the space is used to store	
7	Managing student workers: how to effectively schedule and supervise student workers	200
	in a dynamic environment Michael L. Ringham	
	October 2000 Proceedings of the 28th annual ACM SIGUCCS conference on User services: Building the future	
	Sulface to suitable (197) ndf(1970, 0.0 K/D). Additional Information: full citation index terms	

Keywords: Web interface, managment systems, scheduling, student workers, supervising

₹e	sults (page 1): Inline editing +editing web -document +editing blowser +III-III Page 3 of 3	
	NetNews: The great leveler Dennis Fowler March 2005 netWorker, Volume 9 Issue 1 Full text available: pdf(101.68 KB) Additional Information: full citation, index terms	
	Modification information in the cleaning in th	
9	Realistic BGP traffic for test labs Olaf Maennel, Anja Feldmann August 2002 ACM SIGCOMM Computer Communication Review , Proceedings of the 2002 conference on Applications, technologies, architectures, and protocols for computer communications, Volume 32 Issue 4 Full text available: pdf(635.02 KB) Additional Information: full citation, abstract, references, citings, index terms	
	This paper examines the possibility of generating realistic routing tables of arbitrary size along with realistic BGP updates of arbitrary frequencies via an automated tool deployable in a small-scale test lab. Such a tool provides the necessary foundations to study such questions as: the limits of BGP scalability, the reasons behind routing instability, and the extent to which routing instability influences the forwarding performance of a router. We find that the answer is affirmative. In this p	
	Keywords: BGP, workload	
10	Removing UNIX's stigma as a four-letter word: it's easy! Linda J. Hutchison, Steven L. Kunz December 1992 Proceedings of the 20th annual ACM SIGUCCS conference on User services Full text available: pdf(612.82 KB) Additional Information: full citation, index terms	
1	Reducing false sharing on shared memory multiprocessors through compile time data transformations Tor E. Jeremiassen, Susan J. Eggers August 1995 ACM SIGPLAN Notices , Proceedings of the fifth ACM SIGPLAN symposium on Principles and practice of parallel programming, Volume 30 Issue 8 Full text available: pdf(1.12 MB) Additional Information: full citation, abstract, references, citings, index terms We have developed compiler algorithms that analyze explicitly parallel programs and restructure their shared data to reduce the number of false sharing misses. The algorithms analyze per-process shared data accesses, pinpoint the data structures that are susceptible to false sharing and choose an appropriate transformation to reduce it. The transformations either group data that is accessed by the same processor or separate individual data items that are shared. This paper evaluat	
1:	Fortran 8X discussion Kent Paul Dolan April 1988 ACM SIGPLAN Fortran Forum, Volume 7 Issue 1 Full text available: Ddl(782.29 KB) Additional Information: full citation, abstract, index terms ED NOTE: This item has a rather unusual format for Fortran Forum. It is an outgrowth of an	
	E-mail discussion between Kent Paul Dolan of ODU and Presley Smith of Convex Computer Corp. Kent sent a note, and Presley sent a rather negative reply. What we now see is Presley's reply, somewhat edited by Kent and interspersed with Kent's counter-reply. After	

Results (page 1): inline editing +editing web -document +editing browser +in-lin Page 4 o	f 5
13 The keystroke-level model for user performance time with interactive systems Stuart K. Card, Thomas P. Moran, Allen Newell July 1980 Communications of the ACM, Volume 23 Issue 7	
Full text available: Ppdf(4.62 MB) Additional Information: full citation, references, citings	
Keywords: cognitive psychology, ergonomics, human factors, human-computer interaction, human-computer interface, systems design, user model, user performance	
14 An integrated Lisp programming environment Harald Wertz March 1983 Proceedings of the symposium on High-level debugging, Volume 8, 18 Issue 4, 8	
Full text available: pdf(488.84 KB) Additional Information: full citation, abstract, references	
We are currently implementing a system to help experienced programmers during the development, implementation and debugging of their programs. This system, built on top of a screen oriented structural editor, offers possibilities to attach descriptors to every portion of the program and to maintain - simultaneously - different versions of the program being written, including tentative hypothetical versions. It comprises a mecanism to maintain minimal consistency between modified parts of code, t	
15 Building a layered database for design automation	
Robert V. Zara, David R. Henke June 1985 Proceedings of the 22nd ACM/IEEE conference on Design automation	
Full text available: Def(962.36 KB) Additional Information: full citation, abstract, references, citings, index terms	
A layered approach is presented for the database of a distributed, interactive design automation system. Levels of abstraction are described from the point of view of the bottom-up designer. The controversy between the relational and network database formats is explored in the central abstraction: an object-oriented layer which attempts to select the advantages of each of these two formats while avoiding their respective disadvantages. This object-oriented approach treats each of	
16 Automated extraction of SPICE circuit models from symbolic gate matrix layout with	-
pruning R. D. Freeman, S. M. Kang, C. G. Lin-Hendel, M. L. Newby July 1986 Proceedings of the 23rd ACM/IEEE conference on Design automation Full text available: 1 pdf(1.18 MB) Additional Information: full citation, abstract, references, index terms	
VLSI designers have made extensive use of SPICE simulation to analyze timing-critical	
of circuits such as critical paths and clock distribution networks. Rigorous modeling of resistive and capacitive parasitics and transistors is required for these timing-critical circuits. Unfortunately the conventional circuit extractors have been unable to model wiring resistance and extracting the essential subcircuits, and therefore have required extensive manual editing. Manual editing is so complicated	
17 Automatic layout for gate arrays with one layer of metal Peter Robinson	
June 1983 Proceedings of the 20th conference on Design automation Full text available: 関pdf(635,70 KB) Additional Information: full citation, abstract, references, index terms	
Gate arrays with only one layer of metal have some advantages-notably that they are easier to make than arrays with two or three layers of metal and are correspondingly cheaper. These are countered by the increased difficulty of layout, particularly if this is to be achieved automatically by a design automation system. This paper presents an automatic layout system providing placement and routing for the C-series of uncommitted logic arrays from Ferranti; although the techniques and program	

Results (page 1): Inline editing +editing web -document +editing prowser +in-lin Page 5 or
18 A review of APL*PLUS III for Windows Dick Bowman December 1994 ACM SIGAPL APL Quote Quad, Volume 25 Issue 2
Full text available: 🛜 <u>pdf(474.06 KB)</u> Additional Information: <u>full citation, index terms</u>
19 Chisel: a system for creating highly interactive screen layouts G. Singh, M. Green November 1989 Proceedings of the 2nd annual ACM SIGGRAPH symposium on User interface software and technology
Full text available: pdf(1.12 MB) Additional Information: full citation, abstract, references, citings, index terms
The UofA* User Interface Management System (UIMS) generates graphical user interfaces based on a high-level description of semantic commands supported by the application. A main part of the UIMS, called Chisel, generates the presentation component of interfaces. Chisel selects interaction techniques, determines their attributes, and places them on the screen of the display device. While doing so it is capable of considering device properties, end user's preferences, and
20 Windows and pop-up menus in application design A. Smith December 1987 ACM SIGAPL APL Quote Quad , Proceedings of the international conference on APL, Volume 18 Issue 2 Full text available: 愛肉(817.53 KB) Additional Information: full citation, abstract, citings, index terms
An increasing number of APLs support the 'Mac-like' interface, with its pioneering ideas of Windows, Icons, Mice and Pull-down Menus. Technically exciting these may be; what is lacking is any useful experience of handling these techniques in APL application design. The author has tackled the problem from the application end: a collection of functions has been evolved (written in APL*PLUS/PC) to provide simple windows and menus using text characters only. The major bene
Results 1 - 20 of 60 Result page: 1 <u>2</u> <u>3</u> <u>4</u> <u>next</u>
The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.
Terms of Usage Privacy Policy Code of Ethics Contact Us

SCIFUS for scientific information only







About Us Newsroom

Advisory Board

Submit Web Site

Search Tips

Contact Us

Basic Search

Advanced Search Search Preferences

			inline AND editing AND web AND page AND wysiwyg A Search	
			☑ Journal sources ☑ Preferred Web sources ☑ Other Web sources ☐ Exact phrase	
				·n -
5	ean	ched for::	:All of the words:Inline AND editing AND web AND page AND wyslwyg AND browser AN	iD e
		Found::	:485 total 2 journal results 7 preferred web results 476 other web results	
		Sort by::	:relevance date	
_		Save che	cked results	You
	1.	RIES, Da	NND METHOD FOR FOITING WEB PAGES IN A CLIENT/SERVER ARCHITECTURE vid, E. / CURRAN, James, A. / VE ENTERPRISES LLC, PATENT TION TREATY APPLICATION, Jan 2003	inli pag bro
		compris page. Th software. Full text	se a web page whose completefile or a web page that doeswithin the web e presentmethod for editing web pagesclients having browser two HTML tags and at leaststring of text not contained available at patent office. For more in-depth searching go to	que
	2.	Dec 2003	ent management systems (CMS) - the Concept [PDF-93K]	Re us
		browser authoring tags), b	n, editing and publishingmost common browsers which arewithin the , but withsandwich web page now arrivedCanvas , TTW, WYSIWYG,places. TTW editing technologiesthe main text). Many ofincluding HTML Structured www.jisc.ac.uk/uploaded_documents/tsw_03-08.pdf]	for bo cas
_	_	similar re		<u>co</u>
	3.	Chang, E 3.2. Sk allowsw	editing of Web pages: Sparrow community-shared documentsW., Computer Networks and ISDN Systems, Apr 1998 el Web page nlaker Skel is a Web page maker based on Sparrow editing. It i/thin the Web browser. A blank SkelHTML of a Web page. Currentlyby diting HTML. A Webeasier, a new WYSIWYG tool for building	cor ext
		Full text similar re	article available from ECIENCE COLARCY	ho inf
	4.	Institute Apr 2005	for Interactive Media and Learning [PDF-154K]	ob:
		20 4.9 Editor9 forcrea	Web page content10 Content editing modesEditing in the Inline Content editing modesa content editing modeturn on the Inline Editor te a new web page	se
		[http://da similar re	atasearch.uts.edu.au/site_manager_guide/guides] s <u>ults</u>	tex Or
	5.	Sep 1996		Α
		web pag	large text file. If youand using web browsers * Establishingvirus from a e? * Howbutton in my web page? * Howchoose my own text colorsHow is the page of the pa	

or graphics at any...

any...uses standard HTML **tags** to render and update...when you look at a **Web page** can be manipulated...help ensure cross-**browser** interoperability...delete, or modify **text**

inline AND editing AND web AND page AND wysiwyg AND browser AND editin... Page 4 of 4

...Macintosh **Web** publishers...for tables, **text** wrap and...It has a **WYSIWYG editing** environment...of markup **tags**, image files...display of HTML **tags** for easier recognition and **editing** Easy previewing...available **Web browser** Integration... more hits from [http://www.geog.ubc.ca/courses/klink/g470/projects/pro...] similar results

last !!

Results Pages: [<< Prev] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 [Next >>] back to to

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u>
<u>Test Zone</u> | <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2005



< < FIRST | < BACK |

October 14, 2005 USPTO

3	earcii
	Full Text
	Concept
	Document ID
	Recent Disclosures
c	ther
	Prior Art Home
	Support

Saarch

Logout

Fingerprint Lookup

Result # 1 out of 1 Relevance: COCCO

Previewing IPCOM000043962D

Originally disclosed by IBM on 1984-10-01

This Is an approximate representa

Creating In-Line Objects Within an Integrated Editing

Environment

1984-10-01 UTC United States English (United States)

Loaded into the IP.com Prior Art Database on (2005-02-05)

Different types of objects are easily and automatically created in a single doc selecting the object type from a CREATE pop-down panel and then pointing to document. In a document-editing environment, it is desirable to create other without having to leave the document-editing session. Most editors that allow types, such as graphs, spreadsheets, etc., to exist concurrently with text requipiects be created in a separate application window, placed in a buffer, and the document at the desired location. To use these editors, one must have a lunderstanding of more than one application, and must learn a detailed metho create a document-containing text, graphics and spreadsheets.

Related People Barker, BA AUTHOR Austin

> Hernandez, IH AUTHOR Austin

Machart, BH AUTHOR Austin

Previewing thumbnail(s) of the primary document (1 page)



Options to download/access the full version of this disclosure

Download PDF - View, print and save a PDF version of the primary document

Display Text - View a text-only version of the primary document

<u>Download Zip</u> - Package containing the disclosure in its original format plus any attachment

Result # 1 out of 1 Relevance: COOCO

<< FIRST | < BACK |

Search query: "Creating In-Line Objects Within an Integrated Editing Environment"

New search | Modify this search | Search within current results | Back to results li

Keep up to date with our f

Copyright © 2005 IP.com, Inc. All rights reserved. |

Creating In-Line Objects Within an Integrated Editing Environment

Different types of objects are easily and automatically created in a single document by selecting the object type from a CREATE pop-down panel and then pointing to a location in the document. In a document-editing environment, it is desirable to create other than text objects without having to leave the documentediting session. Most editors that allow different object types, such as graphs. spreadsheets, etc., to exist concurrently with text require that these objects be created in a separate application window, placed in a buffer, and then pasted into the document at the desired location. To use these editors, one must have a technical understanding of more than one application, and must learn a detailed method in order to create a document-containing text, graphics and spreadsheets. By providing a method within an application to allow an operator to create text, graphics and spreadsheets dynamically, the editor has given the operator a mechanism to design and develop highly complex, compound documents easily and effortlessly. To create any type of object, the operator first selects a CREATE action from the system command bar. A pop-down panel is present with an entry for each object that can be created. The operator selects an object and then a location. An icon representation of the object is placed at the location. The operator then creates the object data next to the icon. For text. this implies keying in character data. For graphics, this implies selecting subobjects from an addendum to the CREATE pop-down. In the later case, the subobjects such as circles, rectangles, free hand art forms, etc., are still dynamically defined in-line. For a spreadsheet, the operator defines the table size, and the rows and columns appear with each cell ready for input. In the above the overhead of separate application loading and window support is avoided, and the operator editing process is simplified.

Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#	nits	Search Query	DDS	Operator	I luluis	, mic stamp
L1	61	online same edit\$3 same web same document	US-PGPUB; USPAT	OR	ON	2005/10/14 18:00
L2	2	1 & ((in-line inline) same (web near2 page) same edit\$3)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:06
L3	1	1 & (Web near3 synchronization)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:03
L4	2710	Web same synchronization	US-PGPUB; USPAT	OR	ON	2005/10/14 18:03
L5	2	4 & ((in-line inline) same (web near2 page) same edit\$3)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:04
L6	3	4 & ((in-line inline) same edit\$3)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:04
L7	2	(in-line inline) & (web same sychronization)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:05
L8	28128	(in-line inline) & (live sane feed)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:06
L9	1240	4 & (live sane feed)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:06
L10	1	9 & ((in-line inline) same (web near2 page) same edit\$3)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:07
L11	0	9 & ((in-line inline) same (edit\$3 same web same document))	US-PGPUB; USPAT	OR	ON	2005/10/14 18:07
L12	7	(in-line inline) same (edit\$3 same web same document)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:09
L13	158	(in-line inline) & (edit\$3 same web same document)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:09
L14	140	13 & (web same browser)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:09
L15	95	14 & (web same component\$1)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:10
L16	38	15 & (external same component\$1)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:13
L17	61	web same document same edit\$3 same online	US-PGPUB; USPAT	OR	ON	2005/10/14 18:14
L18	967	(715/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/14 18:14
L19	3	18 & (web same document same edit\$3 same online)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:25
L20	8	in-line same edit\$3 same document same (browser wysiwyg)	US-PGPUB; USPAT	OR	ON	2005/10/14 18:28
L21	26	(in-line same edit\$3) & (document same (browser wysiwyg))	US-PGPUB; USPAT	OR	ON	2005/10/14 18:44

L22	300	(in-line inline) same edit\$3	US-PGPUB; USPAT	OR	ON	2005/10/14 18:44
L23	56	22 & (document same (browser wysiwyg))	US-PGPUB; USPAT	.OR	ON	2005/10/14 18:55
L24	10	Netscape same Communications same inline same Plug-Ins	US-PGPUB; USPAT	OR	ON	2005/10/14 18:55
L25	59	inline same Plug-Ins	US-PGPUB; USPAT	OR	ON	2005/10/14 18:55
L26	24	25 & (document same (browser wysiwyg))	US-PGPUB; USPAT	OR	ON	2005/10/14 18:55